## 1 Abstract

- Disclosed is a supportive chair for sitting
- 3 comfortably at low heights above and relative to the
- 4 ground. Preferably, the chair comprises a primary seating
- 5 surface and a secondary seating surface curving around the
- 6 rear of the primary seating surface to provide additional
- 7 support for the user. It is preferred that the secondary
- 8 seating surface be inwardly and downwardly sloped and
- 9 provide a low lateral boundary for the user, thereby
- 10 promoting proper alignment of the buttocks on the primary
- 11 seating surface. Thus, the chair raises the buttocks and
- 12 hips of the user off of the seating level, creating a
- 13 relative height difference between the hips and legs. This
- 14 raising of the hips relative to the legs creates a sitting
- 15 posture that promotes vertical back alignment. As a
- result, the user is able to comfortably maintain this
- 17 position with a reduced amount of back muscle strain,
- 18 allowing prolonged comfortable seating periods.